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$$\begin{array}{cccccc} \overline{\overline{\overline{\overline{(498)}}}} & \overline{\overline{\overline{\overline{(9(68)}}}}} & \overline{\oplus} & \overline{\overline{(2)}} & \overline{\overline{\overline{\overline{(29)(3)(5)(7)(9)}}}} \\ \overline{\overline{\overline{\overline{(48)}}}} & \overline{\overline{\overline{\overline{(9(6))}}}} & \overline{\oplus} & \overline{\overline{(3)}} & \overline{\overline{\overline{\overline{(29)(3)(5)(7)(9))}}}} \\ \overline{\overline{\overline{\overline{(48)}}}} & \overline{\overline{\overline{\overline{(9(6))}}}} & \overline{\oplus} & \overline{\overline{(3)}} & \overline{\overline{\overline{\overline{(29)(3)(5)(7)(9))}}}} \end{array}$$

Trung Quốc

मैं बहुत खुश हूँ

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Twinkling star GZ was back again GZm 1

$\text{T} \equiv \text{O}$ $\frac{\text{II}}{\text{Z}}$ $\text{G} \equiv \text{M}$ $\text{A} \equiv \text{B} \equiv \text{C} \equiv \text{D}$ S $\overline{\text{P}} \overline{\text{L}} \overline{\text{C}} \overline{\text{F}}$

ବ୍ୟାକ ପାଇଁ ଏହାର ମଧ୍ୟରେ କିମ୍ବା କିମ୍ବା ଏହାର ମଧ୍ୟରେ
କିମ୍ବା ଏହାର ମଧ୍ୟରେ କିମ୍ବା ଏହାର ମଧ୍ୟରେ କିମ୍ବା ଏହାର ମଧ୍ୟରେ

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$$\begin{aligned}
 & \text{Top row: } \frac{1}{16} \oplus \frac{1}{3} \quad \frac{1}{13} \oplus \frac{1}{5} \oplus \frac{1}{7} \oplus \frac{1}{11} \quad \frac{1}{13} \oplus \frac{1}{5} \oplus \frac{1}{7} \oplus \frac{1}{11} \\
 & \text{Second row: } \frac{1}{3} \oplus \frac{1}{10} \quad \frac{1}{6} \oplus \frac{1}{2} \oplus \frac{1}{5} - \frac{1}{11} \quad \frac{1}{10} \oplus \frac{1}{2} \oplus \frac{1}{5} - \frac{1}{11} \\
 & \text{Third row: } \frac{1}{15} \oplus \frac{1}{8} \oplus \frac{1}{3} - \frac{1}{11} \quad \frac{1}{15} \oplus \frac{1}{8} \oplus \frac{1}{3} - \frac{1}{11} \\
 & \text{Bottom row: } \frac{1}{11} \oplus \frac{1}{1} \oplus \frac{1}{3} + \frac{1}{5} \oplus \frac{1}{7} \oplus \frac{1}{11} \quad \frac{1}{11} \oplus \frac{1}{1} \oplus \frac{1}{3} + \frac{1}{5} \oplus \frac{1}{7} \oplus \frac{1}{11}
 \end{aligned}$$

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$$\frac{-\parallel \text{II} \parallel}{1 \oplus \text{III}} \quad \frac{\oplus}{\text{bad } Z} \quad \frac{-\parallel -}{\text{EMP}} \quad \frac{+\parallel}{\oplus \text{III} Z \oplus \text{bad } \frac{1}{Z}}$$

$$\frac{w}{\log \sum_{m=1}^M p_m} \quad \frac{-}{\log p_M} \quad \overline{\text{ECE}}_m \quad \overline{\text{ECE}}_{\theta} \equiv \overline{\text{ECE}}_m \quad \overline{G}_{\oplus} \quad \frac{-11}{\log 8}$$

$$\oplus \quad \frac{\text{נתקו}}{\oplus} = \frac{\text{נתקו}}{\text{נתקו} \oplus \text{נתקו}}$$

ସମ୍ବନ୍ଧ ପରିମାଣ କାହାର ଦେଖିଲା ତାଙ୍କୁ କାହାର ଦେଖିଲା ଏହାର କାହାର ଦେଖିଲା

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ନାହିଁ ଏହିକିମ୍ବାରୁ କିମ୍ବାରୁ କିମ୍ବାରୁ କିମ୍ବାରୁ କିମ୍ବାରୁ

$$\frac{\text{目 目}}{\text{子 子 子 子}} \quad \frac{\text{目}}{6\text{m}^2\text{m}} - \frac{\text{目}}{88\text{m}} - \frac{\text{目}}{m^2\text{m}} - \frac{\text{目}}{mn}$$

$$\frac{\text{ZG}}{\text{ZG}^m} \cong \square \diamond \square$$

$\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} - \frac{1}{Z \bar{Z}}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$,
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$

$\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$
 $\frac{1}{Z \oplus \bar{Z}} = \frac{1}{m} - \frac{1}{Z} - \frac{1}{\bar{Z}} - \frac{1}{G \oplus \bar{G}} + \frac{1}{m}$

କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ
କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ
କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ

କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ
କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ
କୃତାନ୍ତ ମୁଖ୍ୟ ପରିପ୍ରେକ୍ଷଣ କାହାରେ

ଫଳୀ ୧୩୩୪ ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା
ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା - ପିଲାଙ୍କା ।

ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା - ପିଲାଙ୍କା

ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା - ପିଲାଙ୍କା ॥ ଠିକ ॥

ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା

ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା ।

ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା

ପିଲାଙ୍କା ପିଲାଙ୍କା ପିଲାଙ୍କା - ପିଲାଙ୍କା ॥ ଠିକ ॥

$$\frac{\text{B69} \quad \text{B} \oplus \text{B} \oplus \text{GZGmwm2}}{\text{TCB} \oplus \text{GZGmwm2}} = \frac{\text{B} - \text{B} - \text{B} - \text{B}}{\text{m} \times \text{ZGm}} = 1$$

13. $\frac{1}{3} + \frac{1}{5} = \frac{1}{15}$ $\frac{1}{3} - \frac{1}{5} = \frac{2}{15}$ $\frac{1}{3} \times \frac{1}{5} = \frac{1}{15}$

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$$\frac{||}{m w} \quad \frac{= + || \quad || - -}{G \uparrow O \text{ bad } Z m} \quad \frac{- \quad || \quad ||}{G m G w \text{ bad } \theta} \quad \frac{-}{(P m \bar{q})}$$

$$\frac{1}{\sqrt{2} + \sqrt{2}} + \frac{1}{\sqrt{2} - \sqrt{2}} = \frac{1}{2\sqrt{2}} + \frac{1}{2\sqrt{2}} = \frac{1}{\sqrt{2}}$$

$$\frac{-\parallel \parallel}{\text{GZ}} + \frac{\oplus \parallel}{\text{GZ}} = \frac{-\parallel \parallel}{\text{GZ}} - \frac{\parallel \parallel}{\text{GZ}} + \frac{\parallel \parallel}{\text{GZ}} = \boxed{\parallel \parallel}$$

$$\begin{array}{r}
 \frac{\text{三}}{\text{四}} + \frac{-\text{二}}{\text{四}} = \frac{-\text{一}}{\text{四}} \\
 \frac{\text{三}}{\text{四}} - \frac{-\text{二}}{\text{四}} = \frac{\text{五}}{\text{四}}
 \end{array}$$

$$\begin{array}{ccccccccc} \text{三} & \text{E II} & - & - & \text{II} & + & \text{E} & \text{bad 78} \\ \text{bad 7} & \text{Z 0 0 0} & \text{m bad 0 0 bad} & \text{6 Z 0 0} & \text{E} & \text{bad 78} \\ \hline \text{bad 78} & \oplus \text{Z 0 0} & + & - & \text{II} & + & \text{E} & \text{bad 78} \parallel \text{III} \oplus \parallel \end{array}$$

১২২ - ৫৩৩ + $\frac{1}{\text{গুণাঙ্ক মান}}$ $\frac{11}{\text{GZG}}$ $\frac{3}{\text{পুনরুৎপত্তি}}$ $\frac{8}{\text{পুনরুৎপত্তি}}$

$$\frac{1}{\overline{2}\overline{2}\overline{2}} - \frac{+}{m\oplus} \frac{-}{m\ominus} \frac{||+}{\oplus 975} \frac{||}{750} \frac{\equiv}{1037} \frac{8}{1048}$$

$$\frac{1}{\text{加法}} - \frac{+}{(\oplus)(\ominus)} \quad \frac{\equiv}{\oplus \text{或} \ominus} - \frac{\equiv}{(\oplus)(\ominus)} \quad \frac{||}{\text{偶数}} \quad \frac{\equiv}{\text{奇数}} \quad \frac{\equiv}{\text{偶数}}$$

$$\frac{\oplus}{\cap} \quad \frac{+}{\cup} \quad \frac{\oplus}{\cap \oplus} \quad \frac{+}{\cup \cap} \quad \frac{-}{\cap \cap} \quad \frac{||}{\cap \cap} \quad \frac{\equiv}{\cap \cap} \quad \frac{||}{\cap \cap} \quad \frac{||}{\cap \cap}$$

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၂၅၆ - ၂၇၁ ၂၇၉ ၂၇၈ + ၂၇၈

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+/+/-/ / 32/ 79/ / 11/ / 13/ 8 ,
-/+/-/ / 32/ 79/ / 11/ / 13/ 8 , 11/ 13/ 8 || □ ◇ ||

32/ 11/ 32/ 79/ 11/ 13/ 8 / 11/ 13/ 8 ,
-/+/-/ / 32/ 79/ / 11/ / 13/ 8 , 11/ 13/ 8 || □ ◇ ||

କେତେବେଳେ - $\frac{11}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା - $\frac{11}{500}$ ଟଙ୍କା
- $\frac{1}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା + $\frac{1}{100}$ ଟଙ୍କା = $\frac{11}{100}$ ଟଙ୍କା ।

ଅର୍ଥାତ୍ - $\frac{1}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା + $\frac{1}{100}$ ଟଙ୍କା = $\frac{11}{100}$ ଟଙ୍କା

ଅର୍ଥାତ୍ - $\frac{1}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା - $\frac{1}{100}$ ଟଙ୍କା + $\frac{1}{100}$ ଟଙ୍କା = $\frac{11}{100}$ ଟଙ୍କା ।

$$\begin{array}{c}
 \text{માનુષ કર્મચારી} \quad \oplus C - \frac{\triangle \diamond}{\square B C} - \frac{+}{9 m Q} \\
 \hline
 \overline{D u m} \quad \overline{G m} \quad \overline{A b d \Theta 8} \quad \overline{D Q Z b d b o g} - \frac{+ +}{E m 8} \\
 \\
 \overline{Z E m} \quad \overline{O Z} - \overline{\oplus A B Q} \quad \overline{C Q S 8} \quad \overline{\oplus Q \Theta 8} \quad \overline{8 b d \Theta 8} \\
 \\
 \overline{\oplus Q b d \Theta 8} = \quad \overline{Q Q m x C m} = \quad \overline{Q Q m x C m} = \quad \overline{\square \square} \quad \overline{\diamond \diamond} \quad \overline{\square \square} \\
 \end{array}$$

$$\begin{array}{c} \text{II} \\ \oplus \text{구간 } \text{구간 } \text{I} \\ \hline \text{III} \end{array} \quad \begin{array}{c} \text{III} \\ \oplus \text{구간 } \text{구간 } \text{I} \\ \hline \text{II} \end{array} \quad \begin{array}{c} \text{II} \\ \oplus \text{구간 } \text{구간 } \text{I} \\ \hline \text{III} \end{array} \quad \begin{array}{c} \text{II} \\ \oplus \text{구간 } \text{구간 } \text{I} \\ \hline \text{III} \end{array} \quad \begin{array}{c} \text{II} \\ \oplus \text{구간 } \text{구간 } \text{I} \\ \hline \text{III} \end{array}$$

$$\frac{1}{m\Sigma} \frac{1}{m\mu q} \frac{1}{\hbar\omega} \frac{|||}{8\pi\hbar^2} - \frac{\equiv\equiv}{(30\oplus)} + \frac{+}{49\Omega^2} = 1$$

630⊕ 7932 3306 1017 1018 //田口//

$$\frac{1}{1+((ZQ)^{-1})} = \frac{1}{1+(ZQ^{-1})} = \frac{1}{1+\frac{1}{Z}} = \frac{Z}{Z+1}$$

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$$= \overline{0283m} - \overline{75} - \overline{336} - \overline{57} + \overline{100(m+1)}$$
$$= \overline{3+} \overline{-} \overline{7-} \overline{6+} \overline{5-} \overline{2+} ,$$

$$\overline{(x \oplus m)bd} = \overline{5+} \overline{6+} \overline{7-} \overline{1+}$$

$$\overline{\oplus 2xm} = \overline{5z} \overline{-} \overline{5n7908} \quad || \text{田} \square ||$$

$$|| \overline{-} \overline{3} \overline{\oplus} \overline{10} \overline{283m} \overline{576} \overline{1027978} \overline{\oplus 52} \overline{\oplus 125} ||$$